



Year 2 Lent Term 1

I hope everyone has had a safe and restful Christmas. We have a busy half term, including a great Design Technology project where the children are challenged to design and make a boat that can carry a number of small objects. Please start to keep some recycling that your child could use in this project.

Literacy

Our new topic is Travel and Transport. We will use the film Up as our inspiration which will see us writing stories, a set of instructions, formal letter, job advert and finally a biography on Amelia Earhart. Our weekly grammar lessons will focus on sentence types, followed by turning adjectives into adverbs. We will have daily spelling practise. The focus is on suffixes including adding er, est, ing, ed, y and es.

Science

There is no science topic this term, but please share the key learning sheets sent home previously. They can also be found on the Year 2 page on the school website. Our two topics last term were Animals Including Humans and Everyday Materials. Children will be supported in school to continue to recall the key facts with regards to these topics.

RE

Our first topic is Books where we will learn about the parts of the bible and the appropriate responses when we hear from the bible. We then move onto our next topic Thanksgiving

Maths

In Maths we start with multiplication and division We then move onto Length and Height.

<u>History</u>

Our Literacy and History will be closely linked as we find out about transport past and present with a focus on planes, trains and cars. We will find out about significant individuals such as Amelia Earhart, the Wright brothers and George

Stephenson. Remember to share the key learning sheet with your child on a regular basis.

Computing

We start the half term learning to cut and paste a picture from the internet into a word document. We then move onto learning how to extract information from a table, before creating their own tables.

For any questions or concerns please contact me via the school office or Class Dojo.

Mrs Currie